## IN THE CLAIMS:

1. (Currently amended) A clock comprising <u>face</u>, a first hand to indicate day of the week, the first hand mounted on a first shaft and driven by a first day gear and a third day gear, and a second hand to indicate hour, the second hand mounted on a second shaft, a third hand to indicate minutes, the third hand mounted on a third shaft, the first hand, second hand, and third hand sharing a common axis of rotation, the first shaft and second shaft being concentric with respect to each other, wherein the third day gear provides one revolution to the first day gear for each 14 rotations of the second hand, and a second day gear provides manual adjustment to the first hand; an hour and minute adjustment wheel for adjusting hour and minutes on the clock; and a day hand adjustment wheel, the day hand adjustment wheel separate from the hour and minute hand and providing a shaft having varying thickness along its length, the shaft including a portion having a thickness that impedes movement of the shaft past a retaining clip, the retaining clip holding the shaft one of two positions, the two positions being an engaged position and a disengaged position, the engaged position operating with rotation of the day gears and the disengaged position allowing the day hand to freely rotate to a desired location on the face.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Previously presented) The clock of claim 1 wherein said first hand and second hand are powered by quartz oscillation.

- 6. (Previously presented) The clock of claim 1 wherein said first hand and second hand are powered by battery power.
- 7. (Previously presented) The clock of claim 1 further comprising means for adjusting time indicated by said clock.
- 8. (Previously presented) The clock of claim 1 wherein said adjustment means comprises at least one knob.
- 9. (Previously presented) The clock of claim 1 wherein said adjustment means comprises at . least one knob to adjust said first hand.